## DOCUMENT CHANGE CONTROL FORM

Date

Do not use blue ink. Type, or print in black

9/9/91

Document Number & Title

Richland, Washington"

DOE-RL, Rev. 1, "Remedial Investigation/ Feasibility Study Work Plan for the 200-BP-1 Operable Unit Hanford Site,

Date Document Last Issued

March 1990

Originator

M. A. Buckmaster

376-1792

Description of Change

Change the following sentence:

WP-133, third paragraph, second sentence and SAP/FSP-4, Section 2.2.4, second sentence

"Depths of the borings for the 216-B-57 and -61 cribs are anticipated to be approximately 50 ft and 20 ft, respectively."

Note: Include affected page number

Justification and impacts of Chance

Initial results from the first 216/B-57 borehole indicate contamination to be deeper and lower than anticipated. Iwo borings-in-this-crib should be adequate to sharacterize the site. The anticipated depth of the second/hive boring is approximately 50 ft. to penetrate 10 ft. below the contamination zone. Final depth will be determined by the well-site geologist after consultation with the Field Team Leader, project scientist, and Cognizant Engineer.

A. C. Harris Allem Comme 2.18

DOE UNIT MANAGER

LEAD REGULATORY UNIT MANAG

Per Action Plan for Implementation of the Hanford Consent Order and Compliance Agreement, Section 9.3